



00072793

**CERTIFICATE #:** 

6640 185th Ave. NE, Redmond, WA 98052 T.425.895.8617, F.425.702.9358

## CERTIFICATE OF CALIBRATION

## STANDARD CALIBRATION

## **CITY OF BELLEVUE**

450 110TH. AVENUE NE BELLEVUE, WA 98009

This certifies that the instrument listed herein was calibrated by Cascade Engineering Services' Calibration Laboratory, which is fully accredited in accordance with the recognized International Standards ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories. Cascade Engineering Services' Calibration Laboratory also meets the requirements of ANSI/NCSL Z540-1-1994 and any additional program requirements in the field of calibration. Standards used to perform this calibration are certified by or traceable to NIST, natural physical constants, consensus standards or derived by the ratio type of calibrations. All calibrations are performed to manufacturer's specifications unless otherwise noted. Standard Calibration, while still traceable, does not meet all requirements for an Accredited Calibration per ISO/IEC 17025:2005, that is "As Found" data for equipment in tolerance and Measurement Uncertainties are not recorded. This certificate shall not be reproduced, except in full, without prior written approval of the laboratory.

	IPTION:		SPE	ED MEASURING DEV	ICE		
ASSET #:		LP03404		SERIAL NUMBER:	LP03404		
MANUFACTURER:		KUSTOM		MODEL NUMBER:	PRO-LITE +		
DEPART	MENT:			Officer:			
ENVIRONMENT:		72.5 °F/24.2 %RH		BASIC ACCURACY:	:_REFERENCE MFR SPECIFICATIONS		
CAL INTERVAL:		24 MONTHS			February 10, 2012		
							_
Inital testin	MENT CONI	quipment to be	e "IN TOLERANCE", as DELIVERED	defined by the basic accuracy TOLERANCE", as defined by		stated a	lbove.
LACED	SYSTEM O	LITDLITE		•	•		
_			100 00 10 11	ODTION DO	WED CLITPLIT	400	<b>-</b> 147
PULSE RI	EFERENCE FR	EQUENCY: _	199.9940 Hz	OPTICAL PO	WER OUTPUT:	126.	.7 µW
STAND	ARD(S) US	ED FOR CE	RTIFICATION				
I.D.	MO	DEL	MANUFACTURER	DESC	RIPTION		DUE DATE
1.0.							
MET1259	NOVA-DISPLA	Y OF	PHIR	LASER POWER METER			01/12/2011
	NOVA-DISPLA PD300-SH			LASER POWER METER LASER POWER HEAD			01/12/2011 01/13/2011
MET1259		OF	PHIR		SIMULATOR		
MET1259 MET1260	PD300-SH	OF LA	PHIR PHIR	LASER POWER HEAD	SIMULATOR		01/13/2011
MET1259 MET1260 MET1335 MET1336	PD300-SH 7024707 7005320	OF LA LA	PHIR PHIR SER TECHNOLOGY INC	LASER POWER HEAD LASER SPEED MEASUREMENT	SIMULATOR		01/13/2011
MET1259 MET1260 MET1335 MET1336  PROCE	PD300-SH 7024707 7005320 DURE(S) U	SED FOR C	PHIR PHIR SER TECHNOLOGY INC SER TECHNOLOGY INC CERTIFICATION D	LASER POWER HEAD LASER SPEED MEASUREMENT OPTICAL INTERFACE UNIT  ESCRIPTION	SIMULATOR	REV	01/13/2011
MET1259 MET1260 MET1335 MET1336  PROCE	PD300-SH 7024707 7005320 DURE(S) U	SED FOR C	PHIR PHIR SER TECHNOLOGY INC SER TECHNOLOGY INC SERTIFICATION	LASER POWER HEAD LASER SPEED MEASUREMENT OPTICAL INTERFACE UNIT  ESCRIPTION	SIMULATOR		01/13/2011 12/04/2010 REV DATE
MET1259 MET1260 MET1335 MET1336  PROCE DOC SMD101	PD300-SH 7024707 7005320 EDURE(S) U UMENT ID	SED FOR C DOPPLER RADAF	PHIR PHIR SER TECHNOLOGY INC SER TECHNOLOGY INC CERTIFICATION D	LASER POWER HEAD  LASER SPEED MEASUREMENT  OPTICAL INTERFACE UNIT  ESCRIPTION  CEDURE	SIMULATOR  DATE: Wednesday	NEW	01/13/2011 12/04/2010 REV DATE 02/01/2006

THIS LABORATORY IS A2LA ACCREDITED TO ISO/IEC 17025:2005 (GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES). CERTIFICATE #: 2560.01 F540-1.3/REVISION K